

# TORX PLUS®

## Consistently Outperforms Every Other Drive System

Acument™ Global Technologies' proprietary TORX PLUS® Drive System, engineered to enhance assembly line performance, is the only drive system designed to ensure optimal torque transmission and, as a result, required clamp load. Manufacturers all over the world have realized significantly longer tool life, easier assembly, higher quality products and reduced in-place costs by switching to the TORX PLUS® Drive.



## Features and benefits

### Straight Sidewalls & Reduced Recess Fall Away

- Increase tool engagement
- Virtually eliminates camout
- Ensures proper torque transfer
- Greatly reduces end load requirements
- Can reduce worker fatigue and muscular stress during manual assembly

### Elliptically-based Geometry and Lobe Engagement

- Broadens contact surface to maximize engagement of driver and recess
- Eliminates damaging point-to-point contact

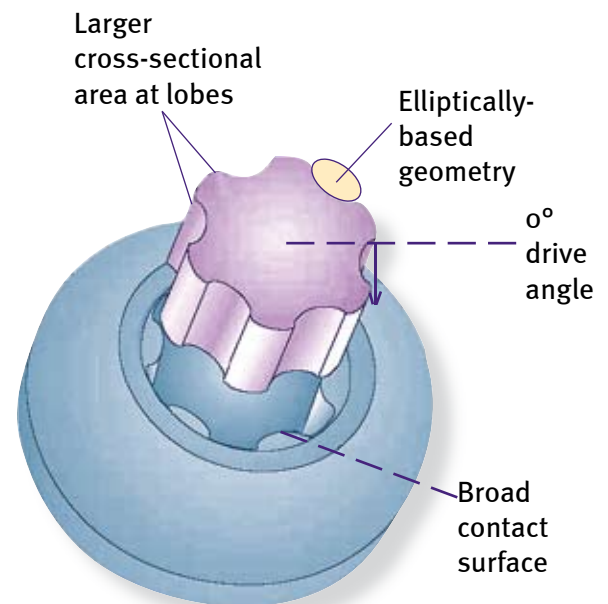
### 0° Drive Angle

- Optimises torque transmission
- Virtually eliminates radial stresses to increase tool bit life
- Enables use of recesses with thinner walls

### Range

The TORX PLUS® Drive System is currently available in seven different styles to meet your specific needs:

- Internal/recess
- Internal with Autosert® feature
- External
- Low-profile external
- Tamper resistant
- Stem fasteners/double-end studs
- Dual drive systems



### Six Lobes with Large Cross-Sectional Areas

- Enables faster tool engagement
- Maximizes torque transfer
- Increases torsional strength

### Inch and Metric in One Drive Tool

- Same-sized drive tool seats both inch- and metric-sized fasteners, allows adding or converting to metrics without a tooling change
- Reduces the number of tools required by field service personnel



Acument™ Global Technologies Europe  
Europarc - 41, rue le corbusier - 94046 Créteil Cedex - France  
Tel +33 1 56 71 79 00 - www.acumenteurope.com - mail: infoEurope@acument.com

TORX PLUS® and Autosert™ are trademarks of Acument Intellectual Properties, LLC